L Number	Hits	Search Text	DB	Time stamp
76	19	(((((118/724,725,715).CCLS.) and (heat\$3 with resistive) and	USPAT;	2003/09/30 23:58
		(tube or duct)) or ((((118/724,725,715).CCLS.) and (heat\$3	US-PGPUB,	
		with resistive) and (tube or duct)) and liner) or	EPO; JPO;	·
		((((118/724,725,715).CCLS.) and ((balanc\$3 or equaliz\$3)	DERWENT;	
		with pressure) or ((graphite with (resistive adj heater))))	IBM_TDB;	
77		and @pd>=20030414	USOCR	2002/40/04 02 07
77	484	lund-j\$.xa. or lund-j\$.xp.	USPAT;	2003/10/01 00:07
			US-PGPUB; EPO; JPO;	
]			DERWENT; IBM_TDB;	
			USOCR	
-	7091	(118/724,725,715).CCLS.	USPAT;	2003/04/15 17:56
	, 0,5 %	(US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
-	181	((118/724,725,715).CCLS.) and (heat\$3 with resistive) and	USPAT;	2003/04/14 12:39
		(tube or duct)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
}			IBM_TDB;	
_	38	(//119/77/1775 715) CCIC) and (heater) with reciption) and	USOCR	2002/04/14 12:42
-	30	(((118/724,725,715).CCLS.) and (heat\$3 with resistive) and (tube or duct)) and liner	USPAT; US-PGPUB;	2003/04/14 12:42
	:	(wase or ducty) and miss	EPO; JPO;	,
			DERWENT;	
			IBM_TDB;	
}			USOCR	
-	27	((118/724,725,715).CCLS.) and white.in.	USPAT;	2002/11/16 18:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
]	422	//119/724 725 715\ CCLC\ ==== //5=1===+2 ======= // +2\	USOCR	2002/04/44 42 44
-	133	((118/724,725,715).CCLS.) and ((balanc\$3 or equaliz\$3) with pressure)	USPAT; US-PGPUB;	2003/04/14 12:44
		with pressure)	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
-	79	(lund-j\$.xa. or lund-j\$.xp.) and (SiC or (silicon adj carbide))	USPAT;	2003/10/01 00:07
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
_	33	(graphite with (reciptive adj heater))	USOCR	2002/04/44 42:45
	၁၁	(graphite with (resistive adj heater))	USPAT; US-PGPUB;	2003/04/14 12:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
-	196	((118/724,725,715).CCLS.) and (heat\$3 with resistive) and	USPAT;	2003/04/14 12:41
		(tube or duct)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
L			USOCR	l

	,			
-	43	((((118/724,725,715).CCLS.) and (heat\$3 with resistive) and (tube or duct)) and liner	USPAT; US-PGPUB;	2003/04/14 12:43
	j j	(case of duct)) and inter	EPO; JPO;	
]		DERWENT;	
]		<pre>IBM_TDB;</pre>	
		(4,40/704 707 747) 60(0)	USOCR	2002/04/44/24
-	141	((118/724,725,715).CCLS.) and ((balanc\$3 or equaliz\$3)	USPAT; US-PGPUB;	2003/04/14 12:45
		with pressure)	EPO; JPO;	1
		!	DERWENT;	
	,		IBM_TDB;	
	[USOCR	
-	36	(graphite with (resistive adj heater))	USPAT;	2003/04/14 12:46
	(US-PGPUB;	
	Į į		EPO; JPO; DERWENT;	
	,		IBM_TDB;	
			USOCR	
-	65	(((((118/724,725,715).CCLS.) and (heat\$3 with resistive) and	USPAT;	2003/09/30 23:58
		(tube or duct)) or ((((118/724,725,715).CCLS.) and (heat\$3	US-PGPUB;	
		with resistive) and (tube or duct)) and liner) or	EPO; JPO;	
	Į	((((118/724,725,715).CCLS.) and ((balanc\$3 or equaliz\$3)	DERWENT;	
		with pressure)) or ((graphite with (resistive adj heater)))) and @pd>=20020218	IBM_TDB; USOCR	
_	2369	(118/725).CCLS.	USPAT;	2003/04/15 17:36
			US-PGPUB;	
	{		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB;	
	66	((118/725).CCLS.) and (resistive adj heater)	USOCR USPAT;	2003/04/15 17:38
	00	((110/725).SCES.) and (resistive adjineater)	US-PGPUB;	2003/04/13 17.30
	ļ :		EPO; JPO;	
	}		DERWENT;	
			IBM_TDB;	
	356	((118/725).CCLS.) and (resist\$ adj heat\$3)	USOCR USPAT;	2003/04/15 17:42
	350	((110/725).SCLS.) and (165564 adj 164645)	US-PGPUB;	2003/04/13 17.42
		·	EPO; JPO;	
			DERWENT;	
	j		IBM_TDB;	
_	4		USOCR USPAT;	2002/04/15 17:54
			USPAT; USOCR	2003/04/15 17:54
-	7322	(118/724,725,715).CCLS.	USPAT;	2003/04/15 17:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB; USOCR	
-	2573	((118/724,725,715).CCLS.) and (cvd or (chemical adj vapor	USPAT;	2003/04/15 17:58
		adj deposition))	US-PGPUB;	,,
			EPO; JPO;	
]		DERWENT;	
[IBM_TDB; USOCR	
-	192	((((118/724,725,715).CCLS.) and (cvd or (chemical adj vapor	USOCK USPAT;	2003/04/15 18:02
		adj deposition))) and (resistive adj (heater or heating or	US-PGPUB;	
		heated))	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
L			USOCR	<u> </u>